

<u>> home</u> <u>> about</u> <u>> feedback</u> <u>></u>
US Patent & Trademark Office



Try the *new* Portal design
Give us your opinion after using it.

Search DL

software and execute and tag type and $val \rightarrow val$

| >

> Advanced Search : > Search H

ACM Digital Library

A half century of pioneering concepts and fundamental research have been digitized and indexed in a variety of ways in this special collection of works published by ACM since its inception. The ACM Digital Library includes bibliographic information, abstracts, reviews, and full texts.

Digital Library Overview

- → What's New
- → FAO
- DL Pearls
- -> Content and Organization
- Terms of Usage
- Resources from Affiliated

Organizations

Browse the Digital Library

- → Journals
- → Magazines
- → Transactions
- Proceedings
- → Newsletters
- Publications by Affiliated Organizations
- Special Interest Groups (SIGs)

Personalized Services

→ My Bookshelf

Custom collections. Personal virtua

Journals. Intelligent agent searches.

Collaborative filtering.

Online Computing Reviews Service

[→] OCRS

Access critical reviews of the compuliterature using the Online Computin

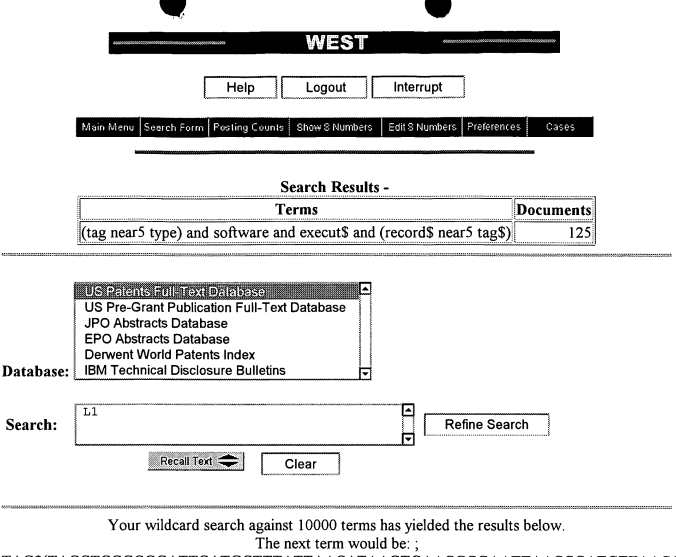
Reviews Service.

Subscription and Access Information

- > Access Information
- > Individual Subscriptions
- > Institutional Subscriptions
- > Document Delivery Service

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

Read the ACM <u>Privacy Policy</u> and <u>Code of Ethics</u> Questions? Comments? Contact <u>webmaster@acm.org</u> Call: 1.800.342.6626 (USA & Canada) or +212.626.0500 (Global) Write: ACM, 1515 Broadway, New York, NY 10036, USA



TAG\$(TAGCTCGGCGGATTCATGCTTTATTAACATAAGTGAACGCGAATTAACCGATGTTAACG Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search History

DATE: Wednesday, November 19, 2003 Printable Copy Create Case

Set Name Query side by side

DB=USPT; PLUR=YES; OP=ADJ

Hit Count Set Name result set

(tag near5 type) and software and execut\$ and (record\$ near5 tag\$) <u>L1</u>

125

L1

END OF SEARCH HISTORY